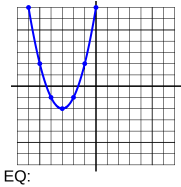
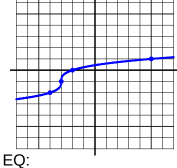
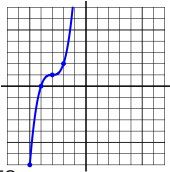
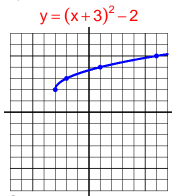
PCW_0930_v19: Write the equation for each shifted parent function. . . . NAME:



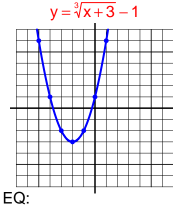


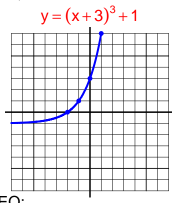


EQ:

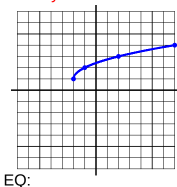


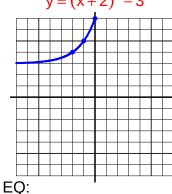
EQ:

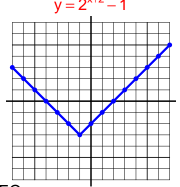




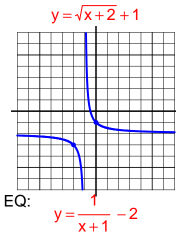
EQ:

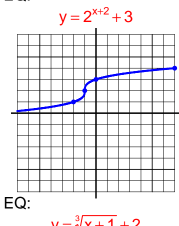




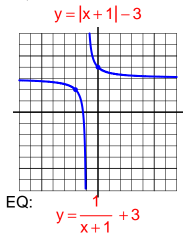


EQ:

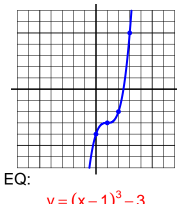


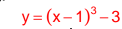


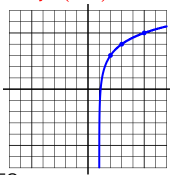
 $y = \sqrt[3]{x+1} + 2$



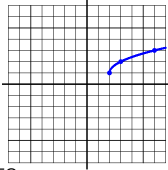
 PCW_0930_v19 : Write the equation for each shifted parent function



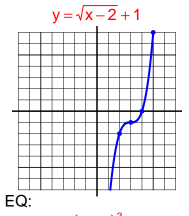




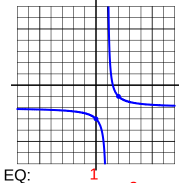
EQ: $y = \log_2(x-1) + 3$

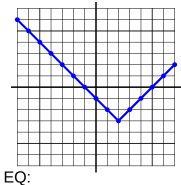


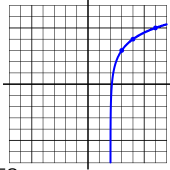
EQ:



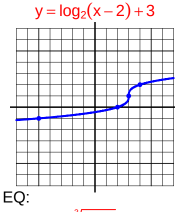
 $y = (x-3)^3 - 1$



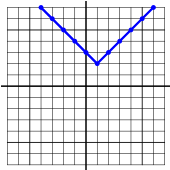




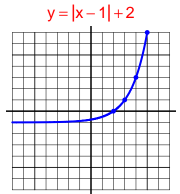
EQ:



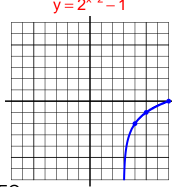
 $y = \sqrt[3]{x - 3} + 1$



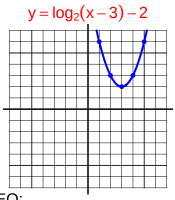
EQ:



EQ:



EQ:



EQ:

$$y = (x-3)^2 + 2$$